

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	314	@ad<="20040121" and (sensor transducer) and (resistive adj (ink elastomer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/30 06:55
L2	34	@ad<="20040121" and (sensor transducer) and (resistive adj (ink elastomer)) and (inhale inhaler medication medicine drug medicament)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/30 06:55
L3	12	@ad<="20040121" and (flow with (sensor transducer)) and (resistive adj (ink elastomer)) and (inhale inhaler medication medicine drug medicament)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/30 06:58
L4	12	@ad<="20040121" and (flow with (sensor transducer)) and (resistive adj (ink elastomer)) and (inhale inhaler medication medicine drug medicament) and (lead substrate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/30 07:00
L5	12	@ad<="20040121" and (flow with (sensor transducer)) and (resistive adj (ink elastomer)) and (inhale inhaler medication medicine drug medicament) and (lead substrate contact)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/30 07:00
L6	10	@ad<="20040121" and (flow with (sensor transducer)) and (resistive adj (ink elastomer)) and (inhale inhaler medication medicine drug medicament) and (lead substrate contact) and (conduct conductive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/30 07:10
L7	10	@ad<="20040121" and (flow with (sensor transducer)) and (resistive adj (ink elastomer)) and (inhale inhaler medication medicine drug medicament) and (lead substrate contact) and (conduct conductive nonconduct nonconductive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/30 07:11

L8	10	@ad<="20040121" and (flow with (sensor transducer)) and (resistive adj (ink elastomer)) and (inhale inhaler medication medicine drug medicament) and (lead substrate contact) and (conduct conductive non-conduct non-conductive)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/30 07:11
L9	0	@ad<="20040121" and ((flow with (sensor transducer)) and (resistive adj (ink elastomer)) and (inhale inhaler medication medicine drug medicament) and (lead substrate contact) and (conduct conductive non-conduct non-conductive)). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/30 07:11
L10	0	@ad<="20040121" and ((flow with (sensor transducer)) and (resistive adj (ink elastomer)) and (inhale inhaler medication medicine drug medicament) and (lead substrate contact)). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/30 07:12
L11	0	@ad<="20040121" and ((flow with (sensor transducer)) and (resistive adj (ink elastomer)) and (inhale inhaler medication medicine drug medicament)). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/30 07:12
L12	1542	lipp.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/30 07:47
L13	4	lipp.in. near brian	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/30 07:47
L14	1	13 and (flow with (sensor transducer)) and (resistive adj (ink elastomer)) and (inhale inhaler medication medicine drug medicament)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/30 07:48
L15	14589	(flow with (sensor transducer)) and (inhale inhaler medication medicine drug medicament)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/30 07:52

L16	1891	(flow with (sensor transducer)) and (inhale inhaler medication medicine drug medicament) and "128". clas.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/30 07:52
S262	1079	(resistive with (transducer sensor)) and (flow adj (sensor transducer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 16:54
S263	668	S262 and @ad<="20040121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 16:54
S264	77	S262 and @ad<="20040121" and polyimide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 16:55
S265	34	S262 and @ad<="20040121" and polyimide and valve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 16:55
S266	3	S262 and @ad<="20040121" and polyimide and valve and (resistive adj ink)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 16:56
S267	3	S262 and @ad<="20040121" and polyimide and valve and (resistive adj (ink elastomer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 16:56
S268	3	S262 and @ad<="20040121" and polyimide and (resistive adj (ink elastomer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 16:57
S269	10	S262 and @ad<="20040121" and (resistive adj (ink elastomer))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 16:57
S270	5	S262 and @ad<="20040121" and (resistive adj (ink elastomer)) and (medication medicant medicine drug)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 17:00

S271	5	((resistive with (transducer sensor)) and (flow adj (sensor transducer)) and (resistive adj (ink elastomer)) and (medication medicant medicine drug))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 17:04
S272	0	((resistive with (transducer sensor)) and (flow adj (sensor transducer)) and (resistive adj (ink elastomer)) and (medication medicant medicine drug)). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 17:05
S273	5	S271 and @ad<="20040121"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 17:05
S274	1	((resistive with (transducer sensor)) and (flow adj (sensor transducer)) and (medication medicant medicine drug)).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 17:08
S275	77	((resistive with (transducer sensor)) and (flow adj (sensor transducer))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 17:09
S276	0	((resistive with (transducer sensor)) and (flow adj (sensor transducer)) and (resistive adj (ink elastomer))).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 17:11
S277	13	((resistive with (transducer sensor)) and (flow adj (sensor transducer)) and (resistive adj (ink elastomer)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/03/23 17:11

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